Scenario

All users start with login by enter their user name and password and each user could change his password and get it by his email if he forgot it (manager could add or delete users). Users could add products or take them out of stores. Managers could generate reports of all products in the stores. The system sends notifications If the product is about to expire or less than the required limit and any other important note.

|  |  |  |  |
| --- | --- | --- | --- |
| **N0.** | **Requirement** | **user** | **Image** |
| 1. | Login with user and password | Faculty and stores managers and keeper |  |
| 2. | Change password | Faculty and stores managers and keeper |  |
| 3. | Get the password by email | Faculty and stores managers and keeper |  |
| 4. | Add user or delete one | Faculty managers |  |
| 5. | Add any quantity of product | Faculty and stores managers and keeper |  |
| 6. | Take them out | Faculty and stores managers and keeper |  |
| 7. | Generate reports (inputs, outputs, products, inventory) | Faculty and stores managers |  |
| 8. | Send notifications of any important notes | Faculty and stores managers  and keeper |  |